Claims:

- 1. (Previously Presented) A method of managing a relational database on a pervasive computing device comprising:
- a. receiving queries on a pervasive computing device in SQL, the queries comprising a plurality of query terms;
 - interpreting the queries on a pervasive computing device by associating at least one declarative language function with the query terms by converting the SQL to an intermediate tree representation corresponding to the declarative language function;
 - c. converting the queries represented by at least one declarative language function to a plurality of JAVA statements on a pervasive computing device; and
 - d. executing the JAVA statements.
 - 2. (Cancelled)
- 3. (Previously Presented) The method of claim 1, wherein the declarative language function is identified by a reference to further code such that the declarative language function is treated as data within a plurality of JAVA statements.
- 4. (Previously Presented) The method of claim 1 wherein the declarative language function is implemented in a declarative language that is chosen from the group consisting of ML, LISP, and HASKELL.
 - 5--33. (Cancelled)

- 34. (Previously Presented) A database management system adapted to process queries in a pervasive computing environment, said pervasive computing environment comprising at least one client adapted to interact with a server over connection services, said at least one client controlled and configured to
 - a. receive the queries on a pervasive computing device in SQL, the queries
 comprising a plurality of query terms;
 - interpret the queries on a pervasive computing device by associating at least one declarative language function with the query terms;
 - c. convert the queries represented by the at least one declarative language function to a plurality of Java language statements on a pervasive computing device; and
 - d. execute the Java language statements.
- 35. (Previously Presented) The system of claim 34, wherein the declarative language function is identified by a reference to further code such that the declarative language function is treated as data within the plurality of Java language statements.
- 36. (Previously Presented) The system of claim 34 wherein the declarative language function is implemented in a declarative language that is chosen from the group consisting of ML, LISP, and HASKELL.

- 37. (Previously Presented) A program product comprising computer readable program code on one or more media, said program code being capable of controlling and configuring a computer system having one or more computers to perform the process of
 - a. receiving queries on a pervasive computing device in SQL, the queries
 comprising a plurality of query terms;
 - interpreting the queries on a pervasive computing device by associating a t
 least one declarative language function with the query terms;
 - c. converting the queries represented by the at least one declarative language function to a plurality of Java language statements on a pervasive computing device; and
 - d. executing the Java language statements.
- 38. (Previously Presented) The program product of claim 37, wherein the declarative language function is identified by a pointer to further code such that the declarative language function is treated as data within the plurality of Java language statements.